F CY 050-1 20 (16-27) 1329

Start Card No. MA

STATE OF WASHINGTON

ird Copy-Driller's Copy	WASHINGTON Water Right Permit No.		
) OWNER: Name Tillicum Beach Water Ass.	NW x SE x Sec / O T 30	2 3	
LOCATION OF WELL: County /SLAND	NW x SE x Sec 10 7.30	N., H	
a) STREET ADDDRESS OF WELL (or nearest address)	(10) WELL LOG OF ABANDONMENT PROCEDUR	E DESCRIPTI	ION
B) PROPOSED USE: Domestic Industrial Municipal X Municipal X	Formation: Describe by color, character, size of material and	structure, and s	show
Owner's number of well	with at least one entry for each change of information.	FROM TO	
TYPE OF WORK: Owner's number of well 2	H	0 /35	5
Abandoned New Well Method. Say Driven	dry sand	135 13	7
Reconditioned Rotary Jetted	Clay FED 1 6 2002	137 190	Ó
5) DIMENSIONS: Diameter of well 6 inches.		190 23	0
Drilled 270 feet. Depth of completed well 270 ft.	ENA Sand IC CO HEALTH DEDT	230 250 250 278	
6) CONSTRUCTION DETAILS:	HAA !!	230 270	
Diam from # / ft. to 233 ft	1.		
Welded Blam. from ft. to Liner installed □ " Diam. from ft. to Threaded □ " Diam. from ft. to			
Perforations: Yes No No			
Tues of conforming used			
in. by	n		
perforations from ft. to			
perforations fromft. to	ft.		
perforations fromft. to	ft.		
Screens: Yes No			
Manufacturer's Name	_		
CT Model No			
20 m 253 th to 260	ft.		
Diam. 5 Slot size 25 from 260 ft. to 2.70	ft.		
Gravel packed: Yes No Size of gravel			
# to	ft.	-	
Surface seal: Yes No To what depth? Material used in seal Rentonite	6		
Surface seal: Yes No To what depth?			
Material used in seal		 	
Did any strata contain unusable water? Yes Noa		 	
Type of water?Depth of strata			
Method of sealing strata off			
(7) PUMP: Manufacturer's Name			
Type:H.P			
the state of the s	n		
(8) WATER LEVELS: Land-surface elevation 40 above mean sea level 70 tt. below top of well Date 3/23/79	_	1	
Artesian pressure lbs. per square inch Date	-		
Artesian water is controlled by (Cap, valve, etc.))	Work started 2/21/79 , 19. Completed 3/2	3/79	19
(9) WELL TESTS: Drawdown is amount water level is lowered below static lev	Work started 177, 19. Completed	7	
(9) WELL TESTS: Drawdown is amount water tests to be with the same water tests to be with the	I WELL CONSTRUCTOR CENTRICATION		
Yield: 32 gal./min. with 24 ft. drawdown after 4	ve l	struction of this	s wel
ried.	and its compliance with all washington wen		
11 11	knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured	1/ 1/ 1/ 1/ 1/ Nm3/12	ua	
from well top to water level) Time Water Level Time Water Level	NAME A OUN KEI WEN DE CORPORATION	TYPE OR PR	(INT)
0 210.6 15 mm, 186.6	- Address 7/97 N. Smith Rd. Can	nano Is.	1.1
5min. 190.3	Address M N Sm//h Ka, Gr	719710-1-21	_w.
1/1/2/10 3/12/10	- J. W. h.V	1892	
Date of test	(Signed) Auf Kounkel License	No./O/	
Bailer test gal./min. with ft. drawdown after	Contractor's		a
Airtest gal./min. with stem set at ft. for	hrs. Registration Date	, 1	19.Z
g.p.m. Date	\ \ \(\lambda \lambda \lambda \kappa \ka	CCADV\	
Temperature of water 49 Was a chemical analysis made? Yes 🗓 No	(USE ADDITIONAL SHEETS IF NECE	SSART)	ĹŹ
CV 050-1-20 (16-27) 1329 - 3			4

Date of test / /

Bailer test -- gal/min.

Air test

Artesian flow Temperature of water ft. drawdown after

gal/min. w/ stem set at ft. for

152449

WELL TAG # AHT 441 Start Card No. # AHT 17762 WATER WELL REPORT STATE OF WASHINGTON Water Right Permit No. 7359A (1) OWNER: Name TILLICUM BEACH WATER Address 2795 S TILLICUM BEACH DR CAMNAO ISLAND, WA 98282-(2) LOCATION OF WELL: County ISLAND - NW 1/4 SE 1/4 Sec 10 T 30 N., R 3E WM (2a) STREET ADDRESS OF WELL (or nearest address) (3) PROPOSED USE: DOMESTIC (10) WELL LOG Owner's Number of well (4) TYPE OF WORK: Formation: Describe by color, character, size of material (If more than one) and structure, and show thickness of aquifers and the kind RECONDITIONED Method: and nature of the material in each stratum penetrated, with (5) DIMENSIONS: FROM | TO 0 (6) CONSTRUCTION DETAILS: Casing installed: " Dia. from ft. to ft. ft. | ft. | ft. | Back filled existing well and screen " Dia. from ft. to from 244' - 265.5' with 3/8 " Dia. from ft. to _____ bentonite chips. Set haliburton Perforations: YES plug on top of chips. <u>-</u> -Type of perforator used MILLS KNIFE SIZE of perforations 1/4 in. by 1 1/2 in. perforations from 235 ft. to 240 ft. Perforated existing well at 235' perforations from ft. to ft. 240' and set 10' of screen. perforations from ft. to Screens: YES Manufacturer's Name JOHNSON Model No. Type STAINLESS STEEL slot size 6 from 233.3 ft. to 238.3 ft. slot size 6 from 239.2 ft. Diam. 6 slot size 6 RECEIVED from 238.3 ft. to 243.3 ft. Diam. 6 Size of gravel Gravel packed: NO JUL 2 9 2004 A OF ECOLOGY WELL DRILLING UNIT BOOLOGY Gravel placed from ft. to ft. To what depth? ft. Surface seal: NO Material used in seal . [Did any strata contain unusable water? NO Depth of strata Type of water? Method of sealing strata off (7) PUMP: Manufacturer's Name Type H.P. ______ (8) WATER LEVELS: Land-surface elevation above mean sea level ... Static level 192 ft. below top of well Date 05/20/04
Artesian Pressure lbs. per square inch Date Artesian water controlled by | Work started 05/18/04 Completed 05/19/04 (9) WELL TESTS: Drawdown is amount water level is lowered below | WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for constatic level. Was a pump test made? NO If yes, by whom? struction of this well, and its compliance with all Washington well construction standards. Materials used Yield: gal./min with ft. drawdown after hrs. and the information reported above are true to my best knowledge and belief. Recovery data Time Water Level Time Water Level Time Water Level | NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print)

hrs. [SIGNED] Color

hrs.

g.p.m. Date | CONCLACTOR 5

ter Was a chemical analysis made? NO | Registration No. HAYESDI106J5